

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's OfficeAUG. 2.5. 1995
Reti	urned to applicant for correctionSEP_1_3_1995
Cor	rected application filed
	The Dinamore Esmily Syret Debort & Delphine
	The applicant The Dinsmore Family Turst, Robert & Delphine Dinsmore Trustees
	1505 Circle Drive of Gardnerville Street and No. or P.O. Box No. City or Town
	Nevada 89410 hereby make application for permission to change the
	Point of liversion, Place and Manner of Use of a Portion Point of diversion, manner of use, and/or place of use
of w	vater heretofore appropriated under Permit 58992 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
	Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identi	fy right in Decree.
1.	The source of water is
2	The amount of water to be changed 0.232 C.F.S. 39.0 AF
2.	The amount of water to be changed O.232 C.F.S. 39.0 AF Second feet, acre feet. One second foot equals 448.83 gallons per minute. Irrigation
3.	The water to be used for. Irrigation Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. Irrigation Irrigation
4.	The water heretofore permitted for
5.	The water is to be diverted at the following point. Within the SE/4 SW/4 Section 28, Ti2N, R23E, M.D.B. Mescone as being within a 40-acre subdivision of public survey and by course and
	at a point from which the S/4 corner of said Section 28
	distance to a section corner. If on unsurveyed land, it should be stated.
	bears S 69° 21' 33" E a distance of 1314.12 feet.
6.	The existing permitted point of diversion is located within
	R23E, M.D.B.&M or at a point from which the S/4 corner of said
	Section 28 bears S 190 22' 24" E a distance of 253.28 feet.
	Section 26 Dears S 19 22 24 E a distance of 255.26 feet.
7.	Proposed place of use
	R.23E., M.D.B.&M as shown on the application map.
	,
8.	Existing place of use Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	R.23E., M.D.B.&M 15.6 acres to be changed.
	manner of use of irrigation permit, describe acreage to be removed from irrigation.
9.	Use will be from January 1 December 31 Month and Day Month and Day of each year.
10	Use was permitted from April 1 October 31 Wonth and Day Month and Day Month and Day Month and Day
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Existing well, 12 1/4" (0-230') & 9 State manner in which water is to be diverted, i.e. diversion structure, T/O!! (2001 2001) total depth 2001.
	//8",(200'-380') total depth 380'. 5 HP Pump installed
	ditches, pipes and flumes, or drilled well, etc. \$25,000 (Works complete)
13.	Estimated time required to construct works

·········Total	l-duty-chane	ged-under-	this applic	ation and	accompar	ying app	plicat
is-62	4acre-fe	et-annuall	lyExistin	ng Point o	f Divers	ion and	Place
Use1	mapfiledA	lugust-18,	93under-	58992&5	8993	*****************	
******************	***************************************	*********************	•••••		obert H.		
	-1-7 /		Ву	1505		Drive	
Compared	gri/cmm c	cl/cmg		Garc	merville	e, Nev.	09410
Protested							
		APPROVA	AL OF STATE	E ENGINEER			
This is to cer	tify that I have e	examined the fo	regoing application	n, and do herel	by grant the	same, subjec	et to the
following limitation	ns and conditions	:	int of diversi			_	
The totalizi	ing meter mus	st be instal	s must be kept lled before an filed. If t	ny use of th	e water b	egins or	before
installed and designated by to regulate This public, private to 62.4 acre-feathers.	nd maintained by the State E the use of to permit does revate or corporate otal combined set annually.	d to preventing the water he not extend to rate lands. duty of wat his permit	t waste. Thi suant to NRS! erein granted the permittee	is source is 534.030. The at any and the right mits 61479 and the requirements of the requirements.	s located le State re all times of ingress and 61480 s irements 1	within a etains the s. s and egr shall not	n area e right ess on exceed
installed and designated he to regulate This public, private 62.4 acre-feath folder obtains the amount of warmanually, a	nd maintained by the State Fe the use of the permit does reported combined bet annually. It is suance of the contract of the c	d to prevent engineer purche water he not extend to rate lands. duty of water his permit hits from State shall be limited eeed a yearly	t waste. This suant to NRS serein granted the permittee ter under Perm does not wait tate, Federal does to the amount wascubic feet per second duty of 4.0	is source is 534.030. The at any and the right mits 61479 and the request and local an	s located se State re all times of ingress and 61480 s irements t agencies. blied to benef to exceed er acre of	within a etains the s. s and egr shall not that the	n area e right ess on exceed permit
installed and designated here to regulate This public, prive The to 62.4 acre-fe The is holder obtain. The amount of war exceed annually, a from any and	nd maintained by the State For the use of the permit does reported combined bet annually. It is suance of the combined terms to be changed to the combined terms to be changed to 232 and not to except of all sour all sour	d to preventing the water he water he not extend to prate lands. duty of water his permit hits from State shall be limited to the control of	t waste. This suant to NRS serein granted the permittee ter under Perm does not wait tate, Federal do to the amount wascubic feet per second duty of 4.0	is source is 534.030. The at any and the right mits 61479 and the request and local an	s located se State re all times of ingress and 61480 s irements t agencies. blied to benefit to exceed er acre of	within a etains the stains the stains the stains the stains the stain and egr shall not that the stain as a second	n area e right ess on exceed permit d not to e-feet igated
installed and designated he to regulate This public, private 62.4 acre-feath folder obtains the amount of warm annually, a from any and Work must be prosected.	nd maintained by the State For the use of the permit does rowate or corporate combined set annually. It is suance of the combined of the combined set annually. It is suance of the combined of the combined set annually. It is suance of the combined set annually set a	d to prevent engineer purche water he not extend to prate lands. duty of wat his permit nits from State shall be limited eeed a yearly ces.	t waste. This suant to NRS serein granted the permittee ter under Perm does not waive ate, Federal does to the amount waste of 4.0 and be completed	is source is 534.030. The at any and the right mits 61479 and the request and local an	s located be State re all times of ingress and 61480 s irements tagencies. blied to benefit to exceed er acre of	within a etains the stains the stains the stains the stain and egr shall not that the sicial use, and irrestrant are stain are	n area e right ess on exceed permit d not to e-feet igated
installed and designated he to regulate This public, private 62.4 acre-feather is holder obtain. The amount of war exceed annually, a from any and work must be prosected.	nd maintained by the State For the use of the permit does reverse or corporate or combined set annually. It is suance of the control of the c	d to prevent engineer purche water he not extend to prate lands. duty of watchis permit nits from State and the limited enable diligence e filed before	t waste. This suant to NRS serein granted the permittee ter under Perm does not waive tate, Federal does to the amount waste of 4.0 and be completed	is source is 534.030. The at any and the right mits 61479 and the requested and local	s located se State re all times of ingress and 61480 s irements tagencies. blied to benefit to exceed er acre of	within a etains the stains the stains the stains the stains the stain and egr shall not that the stain are	n area e right ess on exceed permit d not to e-feet igated 1997
installed and designated here to regulate This public, prive The to 62.4 acre-fee The is holder obtain. The amount of war exceed annually, a from any and work must be prosected. Proof of completion Application of ward annual ward annual work must be prosected.	nd maintained by the State E the use of the permit does revoted combined bet annually. It is suance of the combined ter to be changed to 232 and not to except and not work shall be the er to beneficial user to be except and the permitted to the except and the permitted to the except and the permitted to the	d to prevent engineer purche water he not extend to rate lands. duty of watchis permit hits from State and the shall be limited to the control of the contro	t waste. This suant to NRS ! erein granted the permittee ter under Perm does not wait tate, Federal does not wait tate, Federal does not wait tate, and be completed on or before	is source is 534.030. The at any and the right mits 61479 at the request and local at the can be appropriately but not acrefeet pure on or before	s located se State re all times of ingress and 61480 s irements tagencies. blied to benefit to exceed er acre of Feb	within a etains the stains the stains the stains the stains the stain and egr shall not that the stain are and irrespondent and irrespondent stain are stain	n area eright ess on exceed permit d not to e-feet igated 1997 1997 2000
installed and designated here to regulate This public, private acres of the isholder obtains. The amount of war annually, a from any and work must be prosected. Application of water of the application o	nd maintained by the State For the use of the permit does revote or corporate or combined set annually. It is suance of the combined set annually. It is to be changed the combined set of	d to prevent engineer purche water he not extend to rate lands. duty of watchis permit hits from State of the limited shall be limited to the shall be made beneficial use shall be made beneficial use shall be made.	t waste. This suant to NRS ! erein granted the permittee ter under Permittee ter under Permittee does not waive tate, Federal does not waive tate, Federal does not waive tate, and be completed on or before all be filed on or before all be filed on or before all the suant to NRS !	is source is 534.030. The at any and the right mits 61479 at the request and local at the can be appropriately acrefeet properties.	s located se State re all times of ingress and 61480 s irements tagencies. blied to benefit to exceed er acre of Feb	within a etains the stains the stains the stains the stains the stain and egree shall not that the stain are stain a	n area eright ess on exceed permit d not to e-feet igated 1997 2000 2000
installed and designated here to regulate This public, private acres of the isholder obtains. The amount of war annually, a from any and work must be prosected. Application of water of the application o	nd maintained by the State For the use of the permit does revote or corporate or combined set annually. It is suance of the combined set annually. It is to be changed the combined set of	d to prevent engineer purche water he not extend to rate lands. duty of watchis permit hits from State of the limited shall be limited to the shall be made beneficial use shall be made beneficial use shall be made.	t waste. This suant to NRS ! erein granted the permittee ter under Perm does not wait tate, Federal does not wait tate, Federal does not wait tate, and be completed on or before	is source is 534.030. The at any and the right mits 61479 at the request and local at the can be appropriately acrefeet properties.	s located se State re all times of ingress and 61480 s irements tagencies. blied to benefit to exceed er acre of Feb	within a etains the stains the stains the stains the stains the stain and egree shall not that the stain are stain a	n area eright ess on exceed permit d not to e-feet igated 1997 2000 2000
installed and designated here to regulate This public, private acres of the isholder obtains. The amount of war annually, a from any and work must be prosected. Application of water of the application o	nd maintained by the State E the use of the permit does revote or corporate or combined set annually. It is suance of the combined of the comb	d to prevent engineer purche water he not extend to prate lands. duty of water his permit hits from State and the limited engle of the shall be limited enable diligence to the shall be made beneficial use shall be fill use shall be fill to the shall be shall be fill to the shall be	the waste. This suant to NRS ! erein granted the permittee ter under Perm does not waive tate, Federal does not be completed and be completed does not before the led on or before the l	is source is 534.030. The at any and the right mits 61479 at the request and local at the can be appropriately and source—feet purchasers—feet	s located se State re all times of ingress and 61480 s irements tagencies. Side to benefit to exceed er acre of Feb Feb R. MICHAEL	within a etains the stains the stains the stains the stains the stains that the that the dicial use, and are land irreducing the stains of the	n area eright ess on exceed permit do not to e-feet igated 1997 2000 2000 2000 0, P.E.
installed and designated he to regulate This public, prive The to 62.4 acre-fee The is holder obtain. The amount of ware exceed. Arrom any and work must be prosented from any and exceed. Proof of completion of ware exceed. Application of ware exceed. Proof of the application of the applicatio	nd maintained by the State For the use of the permit does reported to combined the etannually. It is suance of the combined term to be changed to the combined term of the combin	d to prevent engineer purche water he not extend to rate lands. duty of water his permit aits from States and desired a yearly ces. I shall be limited to the shall be made beneficial use shall be fill use shall be fill as the shall be fill to the shall be s	the waste. This suant to NRS ! Prein granted the permittee ter under Permittee ter under Permittee ter under Permittee. The ter under Permittee t	is source is 534.030. The at any and the right mits 61479 at the requested and local at the acrement of the can be appropriately appropriately acrement on or before	s located le State re all times of ingress and 61480 s irements tagencies. blied to benef to exceed er acre of Feb Feb R. MICHAEL ereunto set my le	within a etains the stains the stains the stains the stains the stains the stains that the stains and egr and and the stains that the stains are stains and stains are stains ar	n area eright ess on exceed permit d not to e-feet igated 1997 2000 2000 2000 0, P.E. eal of my
installed and designated he to regulate This public, prive The to 62.4 acre-feed. The is holder obtain. The amount of ware exceed. annually, a from any and work must be prosected. Application of water proof of the application of water from the application of work file.	nd maintained by the State E the use of the permit does revate or corporate or combined set annually. It is nother permit ter to be changed 0.232 and not to excelled with reason of work shall be the proof of beneficial use the second of the proof of beneficial use the second of the	d to prevent engineer purche water he not extend to prate lands. duty of wat his permit nits from State a yearly ces. I shall be limited the shall be filed before the shall be made beneficial use shall be filed be file	t waste. This suant to NRS ! erein granted the permittee ter under	is source is 534.030. The at any and the right mits 61479 at the request and local at the can be appropriately before	s located le State re all times of ingress and 61480 s irements tagencies. blied to benef to exceed er acre of Feb Feb R. MICHAEL ereunto set my le	within a etains the stains the stains the stains the stains the stains the stains that the stains and egr and and the stains that the stains are stains and stains are stains ar	n area eright ess on exceed permit do not to e-feet igated 1997 2000 2000 2000 0, P.E. eal of my
installed and designated here to regulate. This public, private of the ist holder obtains. The amount of war exceed. The ist holder obtains. The amount of war exceed. The ist holder obtains. The amount of war exceed. The ist holder obtains. The amount of war exceed. The ist holder obtains. The amount of war exceed. The amount of war exceed. The amount of work must be prosented annually, a from any and work must be prosented. The amount of work must be prosented annually. The amount of work fill the amount	nd maintained by the State E the use of the permit does revate or corporate or combined set annually. It is suance of the content of the cont	d to prevent engineer purche water he not extend to prate lands. duty of water hits from State and the shall be limited eneed a yearly ces. I shall be limited eneed a yearly ces. I shall be made beneficial use shall be made beneficial use shall be fill use shall be fill eneed as a shall eneed as a shall energy as	the waste. This suant to NRS ! Prein granted the permittee ter under Permittee ter under Permittee ter under Permittee. The ter under Permittee t	is source is 534.030. The at any and the right mits 61479 at the request and local at the can be appropriately before	s located le State re all times of ingress and 61480 s irements tagencies. blied to benef to exceed er acre of Feb Feb R. MICHAEL ereunto set my le	within a etains the stains the stains the stains the stains the stains the stains that the stains and egr and and the stains that the stains are stains and stains are stains ar	n area eright ess on exceed permit d not to e-feet igated 1997 2000 2000 2000 0, P.E. eal of my

(O)-1108 (Rev. 6 81)